

ATTACHMENT - CLAIMS LISTING

This listing of claims will replace all prior versions, and listings, of claims in the application.

1-5. (Canceled)

6. (Currently Amended) A panel according to claim-5 18, characterized wherein that the frame further includes two opposing longitudinal edges, and wherein said holder means are formed as includes a pattern of protrusions provided on the two opposing longitudinal edges of said frame.

7. (Currently Amended) A panel according to claim-5 18, characterized wherein that the frame further includes two opposing longitudinal edges, and wherein said holder means are provided by includes laterally extending beams with end portions thereof laterally extending beams connecting the two opposing longitudinal edges of said frame.

8. (Currently Amended) A panel according to claim-5 18, characterized wherein that the frame further includes opposing lateral portions, and wherein said displacement means are includes rail wheels attached to the opposing lateral portions of the frame.

9. (Canceled)

10. (Currently Amended) A panel according to claim-9 18, characterized wherein that the material fabric is a flexible sheet is of glass fibre.

11. (Currently Amended) A panel according to claim-5 18, characterized in that the panel is provided with further including one or more further layers of material above said fabric sheet.

12. (Currently Amended) A panel according to claim-5 18, characterized wherein that it comprises the frame further includes opposing lateral portions, opposed end portions,

and corner portions for releasable attachment to which releasably attach the lateral portions and end portions of the frame.

13-17. (Canceled)

18. (Currently Amended) A panel according to claim 9 for use in a system of suspended panels, wherein the system of suspended panels includes at least one row of panels and a suspension and guide system for the row of panels whereby at least some of the panels of the at least one row can be moved from a first level to a second level, in which second level the panels can be displaced along panels situated at the first level, thereby providing access through the system of panels, said panel comprising:

a substantially rigid frame defining a periphery and an open region inside of the periphery, the frame including a holder means for releasably suspending the panel to the suspension and guide system, and a displacement means for allowing displacement of the frame relative to the suspension and guide system;

a fabric covering the open region of the frame and thus forming a main portion of a surface of the frame; characterized in that

the frame further including, at least along portions of the a periphery thereof, the frame is provided with laterally displaceable attachment members accessible from outside the frame for attachment of the fabric to the frame, where a lateral displacement of said laterally displaceable attachment members away from the a corresponding edge portion of the frame results in tensioning of the fabric across the open region of the frame.

19. (Currently Amended) A panel according to claim 18, characterized wherein that the frame further includes a guide channel, and wherein each said laterally displaceable attachment member comprises a guide portion to be guided within a the guide channel in the frame and an attachment portion for attachment of the fabric to a remainder of the laterally displaceable attachment member.

20. (Currently Amended) A panel according to claim 19, characterized wherein that said fabric is releasably attached to said attachment portion by means of a resilient clip.

21. (Currently Amended) A panel according to claim 18, characterized wherein that said laterally displaceable attachment member is pre-tensioned away from said corresponding edge portion of the frame.

22. (Currently Amended) A panel according to claim 18, characterized in that the shape of said laterally displaceable member is such that further including, for each laterally displaceable attachment member, a spacer means 49 can be inserted between the laterally displaceable attachment member and the frame in order to limit the lateral displacement of the laterally displaceable attachment member during mounting attachment of the fabric to the frame.

23. (New) A panel for use in a system of suspended panels, said panel comprising:
a substantially rigid frame defining an open region, the frame including a lateral portion;

a flexible sheet of material covering the open region of the frame and thus forming a main portion of a surface of the frame;

the frame further including, at least along portions of a periphery thereof, laterally displaceable attachment members accessible from outside the frame for attachment of the flexible sheet of material to the frame, where a lateral displacement of said laterally displaceable attachment members away from a corresponding edge portion of the frame results in tensioning of the flexible sheet of material across the open region of the frame.

24. (New) A panel according to claim 23, wherein the flexible sheet of material is a flexible sheet of glass fibre.

25. (New) A panel according to claim 23, further including one or more further layers of material above said flexible sheet of material.
26. (New) A panel according to claim 23, wherein the frame further includes opposing lateral portions, opposed end portions, and corner portions which releasably attach the lateral portions and end portions.
27. (New) A panel according to claim 23, wherein the frame further includes a guide channel, and wherein each said laterally displaceable attachment member comprises a guide portion to be guided within the guide channel in the frame and an attachment portion for attachment of the flexible sheet of material to a remainder of the laterally displaceable attachment member.
28. (New) A panel according to claim 27, wherein said flexible sheet of material is releasably attached to said attachment portion by a resilient clip.
29. (New) A panel according to claim 23, wherein said laterally displaceable attachment member is pre-tensioned away from said corresponding edge portion of the frame.
30. (New) A panel according to claim 23, further including, for each laterally displaceable attachment member, a spacer inserted between the laterally displaceable attachment member and the frame in order to limit the lateral displacement of the laterally displaceable attachment member during attachment of the flexible sheet of material to the frame.
31. (New) A panel according to claim 23, wherein said flexible sheet of material is a fabric